

# **EVERFOCUS**

USB Controller Keyboard Operation Instructions

Model No. **EKB200** 

Rev. 1.0

Please read this manual first for correct installation and operation. This manual should be retained for future reference. The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without notice.

## SAFETY WARNINGS

- Do not place the device near to heaters, furnaces, other heat sources or under direct solar irradiation.
- Operate the device only in locations providing the tolerable operating temperature range 0°C~50°C.
- For cleaning, make sure the device is plugged off and only use a damp cloth without acid detergent.
- Install the device only in dry and dustproof surroundings. Protect the device against any liquid's penetration.
- Avoid the penetration of any artefacts, e.g. through ventilation slots.
- Do not open the device yourself. In case of malfunction, contact your local installer or dealer.
   Unauthorized opening of the device will annul the warranty claim!
- Use the device only for purposes described in this manual.
- Operate the device only with the power source indicated in the technical data.



**ATTENTION!** This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.



This equipment has been tested and found to comply to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.



This Product is RoHS compliant.

WEEE

# **TABLE OF CONTENTS**

1 Introduction	4
2 Delivery scope	
3 Specifications	
4 Dimensions	
5 Installation.	<u>5</u>
5.1 USB - Connection	<u></u> 5
5.2 Sunk-In Desk Installation.	5
5.3 Key labels	6
5.4 Function check and Calibration at PC	7
5.5 Installation of JoyMap	10
6 Operation	12
6.1 Assigning Windows functions with JoyMap - application	12
6.2 EKB-200 Operation with PowerCon Management Software	16

### 1 INTRODUCTION

EverFocus USB Joystick Controller – EKB200 – is designed for facilitating network video surveillance such as PTZ camera control. With its 3-axis joystick, 4 dedicated PTZ function keys (Iris+/-, Focus+/-) and other 12 free programmable switches running with EverFocus JoyMap keymapper, EKB200 helps users operate EverFocus PowerCon® in a more intuitive way.

- USB interface, plug and play
- 3-axis joystick for PTZ control function
- Support standard HID class device with high compatibility
- Industrial ID design
- Industrial grade 3-axis joystick, long working life
- Four predefined PTZ function keys: Iris+/-, Focus+/-
- Twelve free assignable function keys
- Panel mount kit in package
- No external power supply requirement
- Suitable for right-hand or left-hand operation
- Dedicated EverFocus JoyMap keymapper software for standard Windows operation

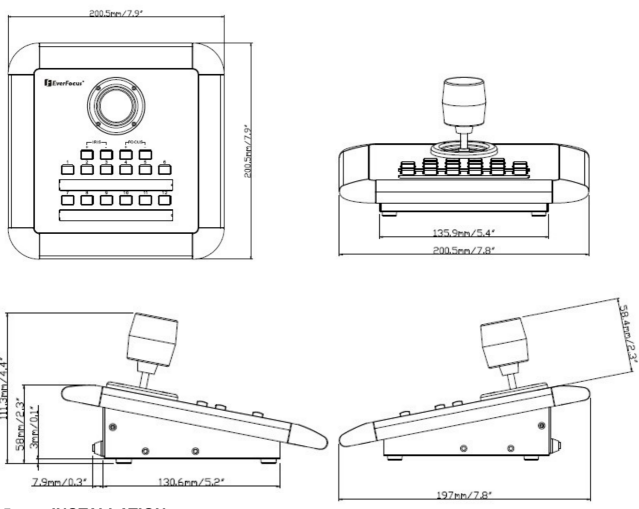
#### 2 DELIVERY SCOPE

- EKB200 USB keyboard with 1.8m USB cable
- Quick Installation Guide
- Support CD (Acrobat Reader, User manual, EverFocus JoyMap, key label templates)
- Panel Mount Kit
- Reserve key labels

### 3 SPECIFICATIONS

Interface	USB1.1 (USB2.0 compatible)
PTZ Function Key	4 keys, Iris+, Iris-, Focus+, Focus-
Re-assignment Key	12 keys
Default Protocol	USB HID class 3 axis Game controller
Mounting Method	Desktop, Sunk-In
Power/ Power Consumption	USB bus power 5 VDC/ 80mA (maximum)
Certification	CE/FCC class A
Operating System for EverFocus JoyMap Application	Microsoft® Windows XP, 2000, Vista
Length/Color of USB cable	1.8 meter/ Black
Dimensions	200.5 (W) x 200.5 (D) x 108.9 (H) 8.02" x 8.02" x 4.35"
Environmental Temperature	0°C ~ 50°C
Weight	825g

## 4 DIMENSIONS



## 5 INSTALLATION

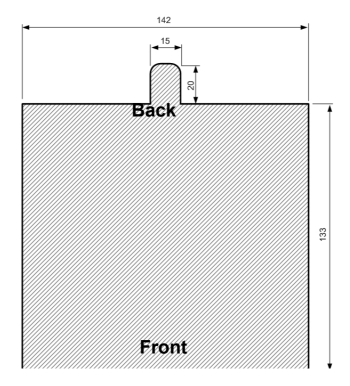
#### 5.1USB - Connection

Connect the USB-cable to the USB port of the PC or device, which supports EKB-200.

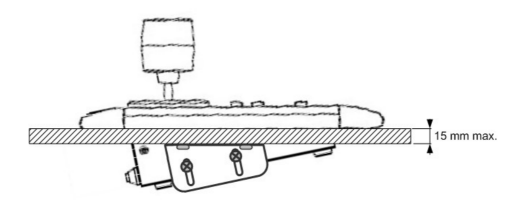
The EKB-200 is compatible to USB 1.1 and USB 2.0 interfaces. The EKB-200 will be detected by PC as "USB, 3-Axis, 16 button gamepad".

#### 5.2Sunk-In Desk Installation

For sunk-in mounting is a cut-out in the panel required. The minimum dimensions are shown in drawing below:



The fixation brackets in the package support a mounting in panels with a maximum thickness of 15 mm.



The drawing shows the mounting position of the fixation brackets.

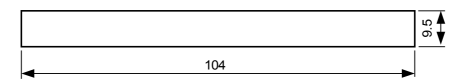
## 5.3Key labels

The EKB-200 provides exchangeable key description labels. This allows the user to customize the key labels to his/her application and the assigned key functions.

## Example:

Pos.1	Pos.2	Pos.3	Pos.4	Tour 1	A.Pan
-------	-------	-------	-------	--------	-------

The label sheets have a size of 104 x 9.5 mm.



A key label template form in \*.doc and \*.rtf format can be found at the service CD in the EKB-200 package.

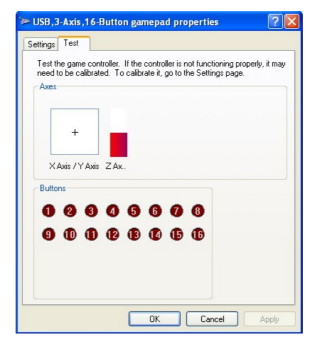
#### 5.4Function check and Calibration at PC

In case of any problems with keys or joystick, Microsoft Windows® provides a check and calibration option in control panel.

1. Go to "Start" -> "Control Panel" -> "Printers and Other Hardware" -> "Game Controllers".



2. Select "Properties". In test mode, you can test the EKB200 controller by moving the joystick towards all end stops including the third axis (X-axis, Y-axis & Z-axis) and pressing the buttons. If the controller is not functioning properly, it may need to be calibrated. To calibrate it, go to the Settings page.

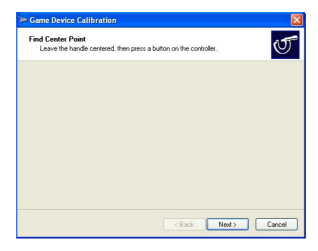


In Settings mode, click "calibrate" button to do calibration.

4. In Device Calibration Wizard starting page, click "Next" to continue.



5. To find center point, leave the handle centered, then press a button on the controller. Click "Next" to continue.



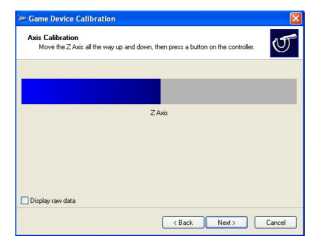
6. Move the handle in complete circles, then press a button on the controller. Click "Next" to continue.



7. To verify center point, leave the handle centered, then press a button on the controller. Click "Next" to continue.



8. Move the Z axis all the way up and down, then press a button on the controller. Click "Next" to continue.



9. Calibration is completed. To save your calibration, click "Finish".



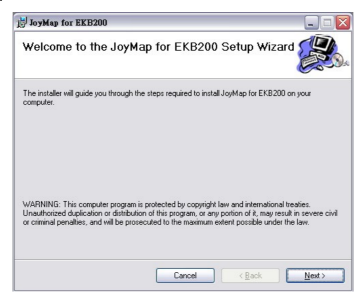
10. Finally, click "Apply" button to apply the settings to EKB200.

#### 5.5Installation of JoyMap

The JoyMap tool allows the assignment of standard windows operations to the EKB-200.

## Installation steps of JoyMap for EKB200:

- 1. Double click "Setup.exe" file.
- 2. The installer will guide you through the steps required to install JoyMap for EKB200 on your computer. Click "Next" to continue.



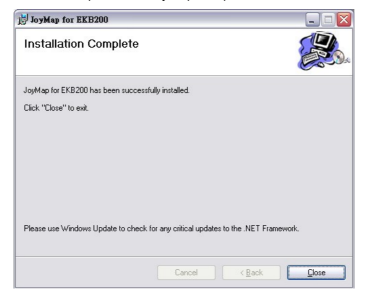
3. Direct to the folder where you wish to install the program by pressing "Browse". If you wish to install JoyMap for yourself, select "Just Me". If you allow anyone using this computer to use JoyMap, select "Everyone". Click "Next" to confirm.



4. The installer is ready to install JoyMap for EKB200 on your computer. Click "Next" to start the installation.



5. With the message "Installation Complete" the JoyMap setup is finished. Click "Close" to exit.

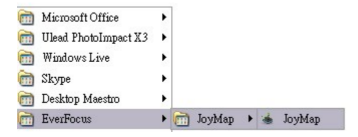


#### 6 OPERATION

### 6.1Assigning Windows functions with JoyMap - application

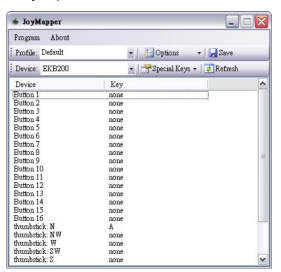
**NOTE:** The EverFocus JoyMap application will only work correctly with connected EKB200 keyboards. Other joystick devices are not supported. If no EKB200 is connected, the application will show after start: "**DEVICE:** No EKB200 found".

1. Go to "Start" -> "Program" -> "EverFocus" -> "JoyMap" -> "JoyMap".

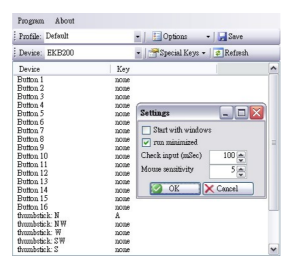


2. Double click the JoyMap icon in the task bar to open JoyMap window.





3. Press "Program" -> "Settings" for general EKB200 parameters.



**Start with windows:** JoyMap will automatically starts with windows start. **Run minimized:** JoyMap window will be minimized if you check this box.

Check input (mSec): Delay time between the commands coming from the Joystick are read into the

application. 100ms means 10 times per second the USB port is read by the AP and the read commands are processed. Default value is 100 mSec. It is

selectable from 40~1000 mSec.

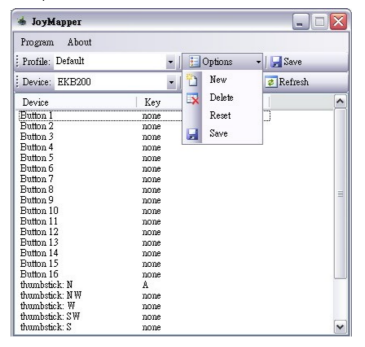
**Mouse sensitivity:** Select mouse sensitivity level. The higher the number, the more sensitive the

joystick simulation for mouse speed.

Press "OK" to confirm or press "Cancel" to cancel the settings.

4. Profile: The JoyMap allows to setup different profiles for special key / joystick assignments to Windows functions.

Press Profile > "Options", 4 options are available:



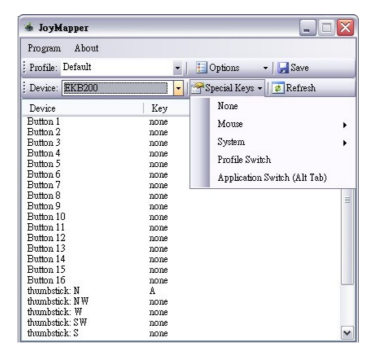
New: Create a new profile.

Delete: Delete a profile.

**Reset:** Reset a profile to default values.

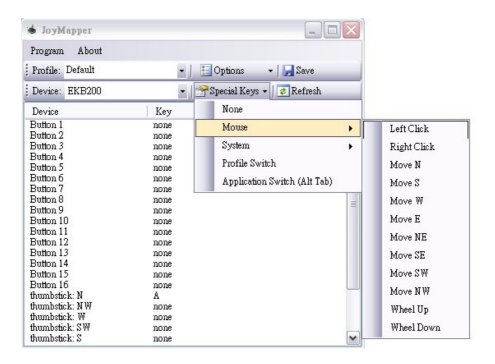
**Save:** Save the profile.

5. In "Special Keys", there are 5 options: None, Mouse, System, Profile Switch and Application Switch.



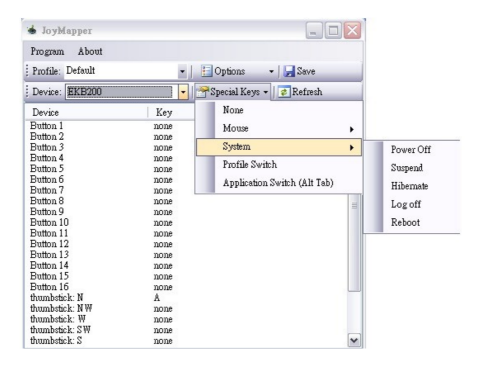
None: Mouse: Set the device as none if you are not using a special key for the device.

Set mouse definition for the device. For example, for button 1, if you wish to set it as a left click button, select left click and mouse definition will be shown in "key" column.



System:

Set system function for the device. There are 4 system functions available: power off, suspend, hibernate, log off and reboot. For example, for button 2 if you wish to set it as a power off button, select power off and system function will be shown in "key" column.



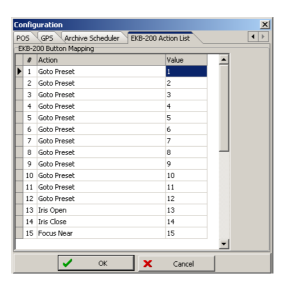
**Profile Switch:** This is used to switch between profiles. **Application Switch:** This is used to switch between applications.

#### 6.2EKB-200 Operation with PowerCon Management Software

The EKB-200 keyboard is supported in PowerCon management software from version 4.3. In factory settings, the keys are assigned to following PTZ functions:

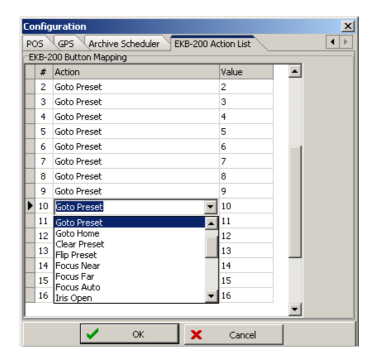
Key	Function
Joystick	Pan / Tilt / Zoom (fixed function)
1	Goto Preset 1
2	Goto Preset 2
3	Goto Preset 3
4	Goto Preset 4
5	Goto Preset 5
6	Goto Preset 6
7	Goto Preset 7
8	Goto Preset 8
9	Goto Preset 9
10	Goto Preset 10
11	Goto Preset 11
12	Goto Preset 12
13	Iris Open
14	Iris Close
15	Focus Near
16	Focus Far

For editing the key settings, go to menu bar > System > Configuration > Tab EKB-200 Action List:



Select a key in the list. Right click in the right corner of any field in the "Action" Column to open a context menu with a selection of available PTZ commands.

If the command requires a value, such as GoTo Preset [x] or Tour [x], enter the number [x] in the field "Value".



"OK" saves the changes and closes Configuration menu, "CANCEL" closes menu without saving the changes.

# EverFocus Electronics Corp.

#### **Head Office:**

12F, No.79 Sec. 1 Shin-Tai Wu Road,

Hsi-Chih, Taipei, Taiwan TEL: +886-2-26982334 FAX: +886-2-26982380 www.everfocus.com.tw

#### **USA L.A. Office:**

1801 Highland Ave. Unit A Duarte, CA 91010, U.S.A. TEL: +1-626-844-8888 FAX: +1-626-844-8838 www.everfocus.com

#### **USA N.Y. Office:**

415 Oser Avenue Unit S Hauppauge, NY 11788 TEL: 631-436-5070 FAX: 631-436-5027 www.everfocus.com

### **Europe Office:**

Albert-Einstein-Strasse 1 D-46446 Emmerich, Germany TEL: +49-2822-9394-0 FAX: +49-2822-9394-95 www.everfocus.de

#### China Office:

Room B-05D-1, KESHI PLAZA, Shangdi Information Industry Base,

Haidian District, Beijing China 100085

TEL: +86-10-62973336/37/38/39

FAX: +86-10-62971423 www.everfocus.com.cn

#### Japan Office:

1809 WBG MARIBU East 18F, 2-6 Nakase.Mihama-ku. Chiba city 261-7118, Japan TEL: +81-43-212-8188 FAX: +81-43-297-0081

www.everfocus.co.jp



Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and

reused. This symbol means that electrical and rins symbol means talk electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.
Please, dispose of this equipment at your local community waste collection/recycling

In the European Union there are separate collection systems for used electrical and electronic product

Ihr EverFocus Produkt wurde entwickelt und In Ever Pocus Produkt wurde erliwitzeit und hergestellt mit qualitativ hochwertigen Materialien und Komponenten, die recycelt und wieder verwendet werden können. Dieses Symbol bedeutet, dass elektrische und Dieses Syllioti oberütet, dass eiektrische und elektronische Geräte am Ende ihrer Nutzungsdauer vom Hausmüll getrennt entsorgt werden sollen. Bitte entsorgen Sie dieses Gerät bei Ihrer örtlichen kommunalen Sammelstelle oder im Poending Cotten.

Recycling Centre. Helfen Sie uns bitte, die Umwelt zu erhalten,

